

Steve Troxler Commissioner

North Carolina **Department of Agriculture** and Consumer Services Food and Drug Protection Division

Audrey Pilkington Director

Date

May 30, 2017

TO:

All Antifreeze Manufacturers and Registrants

FROM:

Ronald Willett, State Chemist

SUBJECT: Registration and Sale of Automotive Antifreeze/Coolants in North Carolina for

the Fiscal Year 2017 / 2018

The North Carolina Antifreeze Law of 1975 requires submitting application for registration by July 1. The annual license and inspection fee is \$500.00 per brand.

Steps for product registration for the fiscal year 2017 / 2018 are as follows:

- 1. Forms for submitting fiscal year 2017 / 2018 applications are enclosed. If additional forms are required, please photocopy as needed. Submit new application forms completely filled out, in triplicate, for each brand. DO NOT photocopy and resubmit last year's application. Photocopies of old registration forms will be returned, thus delaying registration.
- 2. Submit a one-gallon sample of each brand of antifreeze which is representative of the composition of the product as it will appear in the North Carolina market. Please note the address listed on page 2 under Samples submitted when sending the one gallon sample.
- Every application must have a label attached representing the product to be registered. Submit one specimen label for each size of container (one quart, onegallon, five-gallon, and 55-gallon) as it will appear in the North Carolina market. This should be either a paper or plastic film label. If lithographed containers are used, submit a photo static copy or other facsimile of the full labeling. Photostats or facsimiles should fully indicate color designations on the label.

- 4. Make the check for the total fees payable to the <u>NC Department of Agriculture and Consumer Services</u>.
- 5. Complete applications (application forms, samples, and fees) <u>must be received by July 1, 2017</u>

<u>Applications and fee submitted via the U.S. Postal Service should be sent to:</u>

North Carolina Department of Agriculture 1070 Mail Service Center Raleigh, NC 27699-1070

Attention: Shannon Redd

Samples submitted via Fed-Ex, UPS, Fed-Ex ground, etc. should be sent to:

North Carolina Department of Agriculture 2109 Blue Ridge Road Raleigh, NC 27607-6432

Attention: Patrick Andrews

Laws and regulations governing antifreeze include, but are not limited to, the following.

- ➤ North Carolina Antifreeze Law of 1975
- > North Carolina Administrative Code, I Subchapter 9F
- > Federal Poison Prevention Packaging Act
- > Federal Hazardous Substances Act
- > Federal and State Product Safety Laws

It is the registrant's responsibility to understand and abide by these laws and regulations.

For questions concerning registration contact Shannon Redd at 919-733-7366 or Shannon.Redd@ncagr.gov.

For technical questions contact Ronald Willett, State Chemist at Ronald.willett@ncagr.gov.

RW/sf Enclosures

North Carolina Department of Agriculture & Consumer Services APPLICATION FOR PERMIT FOR SALE OF ANTIFREEZE

	Ron Willett State Chemist
	Ву
Issue Date	Steve Troxler, Commissioner
PERMIT TO SELL AUTOMOTIVE ANTIF	REEZE/COOLANT IN NORTH CAROLINA
When duly countersigned, this constitutes a permit to selfrom the date of issue through June 30, 2018, as per the	
15. This application certifies that the product to be sold in herein and with the representative sample submitted. Date Name (s	North Carolina conforms exactly to the representations signature)
27607-6432 attention Patrick Andrews Ballentine Buildin	
	orth Carolina Department of Agriculture and Consumer Center Raleigh, NC 27699-1070. Make checks payable to mer Services.
	payment of \$500 inspection fee per brand and deliver, in North Carolina in its sealed original container(s). For mple in a sealed container.
New Product Discontinued Product Renewal	Has label changed? Yes No
13 Submit a full specimen label for all product sizes if this in any respect since last year.	is a new product registration or if labeling has changed
12. Does this product contain recycled glycol? Yes	s No If Yes, % recycled
11. Ingredients: List complete percentage composition of product by individual ingredient; inhibitor ingredients (if totaling less than 5% by weight) may be given in generic terms.	
10. Container Sizes to be Marketed 1 quart	1 gallon
9. Permit to be issued to Producer D	istributor
8. City, State & Zip Code	·
7. Address of Distributor	
6. Name of Distributor (if different from producer)	
5. Telephone # FAX #	Email
4. City, State & Zip Code	
3. Address of Producer	
2. Name of Producer	
1. Brand Name	